IN THE CLAIMS:

The status and content of each claim follows.

1. (previously presented) A television signal processing and recording system for handling both digital and analog video signals, said system comprising:

an analog signal path comprising an analog tuner, a video decoder for converting an analog signal to a digital signal, and an encoder for compressing said digital signal output by said video decoder;

a digital signal path comprising a digital tuner and a demultiplexer; and a connection for routing said compressed digital signal from said encoder of said analog signal path to said demultiplexer;

wherein said demultiplexer outputs a demultiplexed signal to either a decoder with output to a display device or a digital data storage device.

- 2-4. (cancelled)
- 5. (original) The system of claim 1, wherein said digital data storage device is a hard disk drive.
 - 6. (cancelled)
- 7. (original) The system of claim 1, wherein said encoder is an MPEG2 encoder.

- 8. (original) The system of claim 1, wherein said decoder is an MPEG2 decoder.
- 9. (previously presented) The system of claim 1, wherein said video decoder, encoder, connection and decoder are incorporated in a set-top box.
- 10. (original) The system of claim 1, wherein said digital data storage device is incorporated in a personal video recorder.
- 11. (previously presented) The system of claim 1, wherein said video decoder, encoder, connection, decoder and digital data storage device are incorporated in a single settop unit.

12-27. (cancelled)

28. (previously presented) A method for handling both digital and analog video signals, said method comprising:

processing analog signals, when input, in an analog signal path comprising an analog tuner, a video decoder for converting an analog signal to a digital signal, and an encoder for compressing said digital signal output by said video decoder;

processing digital signals, when input, in a digital signal path comprising a digital tuner and a demultiplexer;

routing said compressed digital signal from said encoder of said analog signal path to said demultiplexer; and,

with said demultiplexer, selectively outputting a signal to either a decoder with output to a display device or a digital data storage device.

- 29. (previously presented) The method of claim 28, wherein said digital data storage device is a hard disk drive.
- 30. (previously presented)The method of claim 28, wherein said encoder is an MPEG2 encoder.
- 31. (previously presented)The method of claim 28, wherein said decoder is an MPEG2 decoder.
- 32. (previously presented) The method of claim 28, wherein said video decoder, encoder, connection and decoder are incorporated in a set-top box.
- 33. (previously presented) The method of claim 28, wherein said digital data storage device is incorporated in a personal video recorder.
- 34. (previously presented) The method of claim 28, wherein said video decoder, encoder, connection, decoder and digital data storage device are incorporated in a single settop unit.